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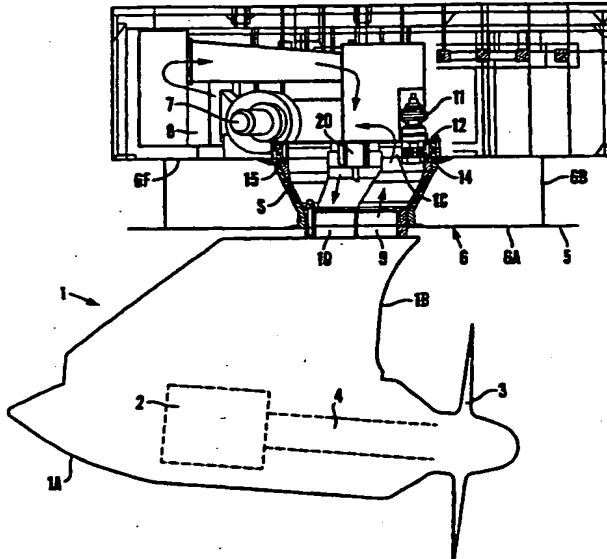
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- (71) Applicant (*for all designated States except US*): ROLLS-ROYCE AKTIEBOLAG [SE/SE]; Box 1010, S-681 29 Kristinehamn (SE).
- (72) Inventor; and
- (75) Inventor/Applicant (*for US only*): LÖNNINGREN, Stig [SE/SE]; Västgötagatan 8B, S-681 40 Kristinehamn (SE).
- (74) Agents: HYNELL, Magnus et al.; Hynell Patentjänst AB, Patron Carls väg 2, S-683 40 Hagfors/Uddeholm (SE).

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(57) Abstract: The invention relates to a pod unit comprising a pod housing (1) and an assembly unit (6), a so called seating, for the pod housing (1), wherein the seating (6) comprises a lower portion (6A) and an upper portion (6F) as well as a base (15) for the installation of said pod housing (1) which comprises a lower casing portion (1A) for the accommodation of a propulsion unit (2, 3, 4), an intermediate portion (1B) comprising air ducts (9, 10), and an upper portion (1C) which is fixedly connected to a steering engine (14, 18, 19), with a gear ring (14) to be fixed at said base (15). The invention is characterised therein that a cooling system comprising at least a fan (7) is mounted within the seating (6).